IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for performing a USSD transfer for transmitting data between two parties, namely a mobile station and a cellular communications network, wherein the USSD transfer takes place on a fast channel if the mobile station is involved in a call, and otherwise on a slow channel;

the method comprising:

determining the amount of data to be transmitted in the USSD transfer; [[and]] if the amount of data to be transmitted in the USSD transfer is likely to exceed a predetermined threshold, and if the mobile station is not involved in a call, directing the mobile station to call mode for performing the USSD transfer on the fast channel; and directing the mobile station into call mode by initiating a call attempt, wherein the party that initiates the USSD transfer also initiates the call attempt.

- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Currently Amended) A method as claimed in claim 2 claim 1, wherein the network, when initiating the USSD transfer, sends the mobile station an indication that the mobile station must initiate the call attempt.
- 5. (Currently Amended) A method as claimed in claim 2 claim 1, wherein the mobile station, when initiating the call attempt, calls a non-existent number or itself.
 - 6. (Currently Amended) A mobile station comprising:

 means for performing a USSD transfer between itself and a c

means for performing a USSD transfer between itself and a cellular communications network, wherein the USSD transfer takes place on a fast channel if the mobile station is involved in a call, and otherwise on a slow channel; [[and]]

a first logic for determining the amount of data to be transmitted in the USSD transfer; [[and]]

a second logic initiating a call attempt for switching the USSD transfer to the fast channel if the amount of data to be transmitted in the USSD transfer is likely to exceed a predetermined threshold and if the mobile station is not involved in a call; and

a third logic for directing the mobile station into call mode by initiating a call attempt.

7. (Currently Amended) An arrangement for a cellular communications network, adapted for setting up USSD transfer for transmitting data between itself and a mobile station, wherein the USSD transfer takes place on a fast channel if the mobile station is involved in a call, and otherwise on a slow channel;

the arrangement comprising:

a first logic for determining the amount of data to be transmitted; and

a second logic for initiating a call attempt for switching the USSD transfer to the fast channel if the amount of data to be transmitted in the USSD transfer is likely to exceed a predetermined threshold and if the mobile station is not involved in a call;

a third logic for directing the mobile station into call mode by initiating a call attempt, wherein the party that initiates the USSD transfer also initiates the call attempt.

- 8. (Previously Presented) An arrangement as claimed in claim 7, wherein the second logic is adapted to initiate a call attempt by sending to the mobile station an indication that the mobile station must initiate the call attempt.
- 9. (Previously Presented) A mobile station according to claim 6, wherein the mobile station is adapted to call a non-existent number or itself when initiating the call attempt.
- 10. (Previously Presented) A mobile station according to claim 6, wherein the mobile station is adapted to initiate the call attempt before initiating the USSD transfer.
- 11. (Previously Presented) A mobile station according to claim 6, wherein the mobile station is adapted to initiate the call attempt after initiating the USSD transfer.